



CUBIC FORMS

The cube is the most dimensionally defined of the three basic forms. Its obvious corners and edges clearly show the changes of plane. A cube has an unmistakable orientation. It is obviously placed on bottom or rotated in space.

EXAMPLE CUBES

Using the square that "reads" contour lines to define them, a line is square, a line line defined planes that show its orientation.



MODEL VS. SCULPTURE

Just like sculpture, line forms can be built, modeled, twisted and compressed.

